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WASHER NOZZLE DEVICE FOR VEHICLE

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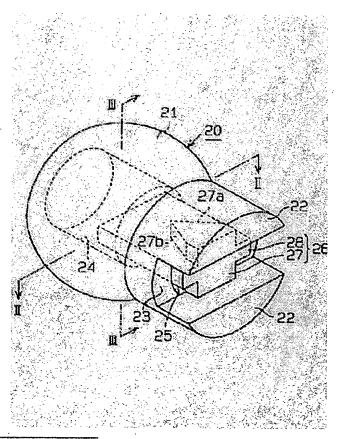
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Zusammenfassung von JP2001010452

PROBLEM TO BE SOLVED: To provide a multipoint injection type washer nozzle device for a vehicle, enabling nozzle parts to be easily fabricated, facilitating installation and adjustments of injection direction when assembling the nozzle parts to a nozzle body. and permitting three-dimensional adjustments of the injection direction. SOLUTION: A jet 20 which constitutes a washer nozzle device is fitted into a nozzle body at a convex spherical face part 21 and can be varied in three-dimensional attitude angle. A partition part 26 in cruciform on frontal view is positioned on a flow passage 24 extending through the jet 20, and four nozzle holes 25 are defined by the partition part 26. The partition part 26 comprises a liquid guide part 27 approximately in the form of a prism extending vertically and getting broader toward the nozzle holes 25, and a block part 28 in the form of a rectangular plate intersecting the liquid guide part 27. The two guide surfaces 27a, 27b of the liquid guide part 27 guide a washing solution in its outflow direction, and the liquid guide part 27 is located inward of the extension of the minimumdiameter inner peripheral surface of the flow passage 24 at its broadest part.



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